

Please add the attached new claims, numbered 142-281:

142. (Newly added-See Old Dependent Claim 2) A sheet of printable media, comprising:

a facestock sheet having first and second sides;  
an adhesive layer on said second side;  
a film secured on said adhesive layer;  
said facestock sheet, said adhesive layer and said film forming a laminate facestock;  
a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner sheet strips on said laminate facestock; and

wherein a strip of said laminate facestock at an edge of said laminate facestock is removed to expose a strip of said liner sheet.

143. The sheet of claim 142 wherein said strip of said liner sheet defines an infeed edge for feeding the sheet of printable media into a vertical feed ink jet printer.

144. The sheet of claim 142 wherein said strip of said liner sheet is approximately 1/2 inch wide.

145. The sheet of claim 142 wherein one of said facestock cut lines defines an edge of said strip of said liner sheet.

146. The sheet of claim 142 wherein said strip of said liner sheet covers at least one of said facestock cut lines.

147. The sheet of claim 142 wherein at least some of said liner sheet strips are on and cover at least some of said facestock cut lines to hold at least in part said laminate facestock together during a printing operation on said first side by a printer or copier.

148. The sheet of claim 147 wherein alternating ones of said liner sheet strips are removed from said laminate facestock before the printing operation.

149. The sheet of claim 147 wherein the printable media comprise business cards.

150. The sheet of claim 142 wherein said liner sheet strips extend across the width of said laminate facestock, parallel to one another.

151. The sheet of claim 142 wherein at least some of said strips are along and over at least some of said facestock cut lines

152. The sheet of claim 142 wherein said liner sheet cut lines extend at an angle on said laminate facestock.

153. The sheet of claim 142 wherein said facestock cut lines define a waste border portion of said laminate facestock surrounding said printable media.

154. The sheet of claim 142 wherein a lead-in edge of the sheet is calendered to improve feed of the sheet into the printer or copier.

155. The sheet of claim 142 wherein none of said strips of said liner sheet is removed from said laminate facestock before the sheet is fed into a printer or copier for a printing operation on said first side.

156. The sheet of claim 142 wherein an infeed edge of the sheet is thinner than a body of the sheet.

157. The sheet of claim 142 wherein said adhesive layer comprises a hot melt adhesive, said film is a low density polyethylene film, said liner sheet is a densified kraft liner sheet, and said facestock sheet is an uncoated dry tag sheet.

158. The sheet of claim 157 wherein said hot melt adhesive layer is approximately .6 mil thick, said low density polyethylene film is approximately .8 mil thick, said densified kraft liner sheet is approximately 3.0 mil thick and said uncoated dry tag sheet is approximately 9.0 mil thick.

159. The sheet of claim 142 wherein said strips include strips of a first width and strips of a second width which is different than the first width.

160. The sheet of claim 142 further comprising a leading-edge cut line on said outer face, through said liner sheet and to said laminate facestock, said leading-edge cut line being disposed about 1/8 to 3/8 inch away from a lead edge of the sheet and extending parallel to the lead edge from one side edge of the sheet to the other, said leading-edge cut line providing flexibility to a lead end of the sheet for feeding the sheet into a printer or copier or transport therethrough.

161. The sheet of claim 160 wherein said laminate facestock at a lead end of the sheet is calendered.

162. The sheet of claim 160 wherein said leading-edge cut line is parallel to said liner-sheet cut lines.

163. The sheet of claim 142 wherein each of said liner sheet strips extends the full width of said laminate facestock.

164. The sheet of claim 142 wherein at least some but not all of said strips are removed from said laminate facestock before said laminate facestock is fed into a printer or copier for a printing operation on said printable media.

165. The sheet of claim 142 wherein at least some of said liner sheet strips extend only part way across said laminate facestock and are removed from said laminate facestock before the sheet is fed into a printer or copier for a printing operation on said first side.

166. (Newly Added-See Old Dependent Claim 13) A sheet of printable media, comprising:

a facestock sheet having first and second sides;

an adhesive layer on said second side;

a film secured on said adhesive layer;

said facestock sheet, said adhesive layer and said film forming a laminate facestock;

a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner-sheet strips on said laminate facestock; and

wherein said liner-sheet cut lines extend at an angle on said laminate facestock.

167. The sheet of claim 166 wherein a strip of said laminate facestock at an edge of said laminate facestock is removed to expose a strip of said liner sheet.

168. The sheet of claim 167 wherein said strip of said liner sheet defines an infeed edge for feeding the sheet of printable media into a vertical feed ink jet printer.

169. The sheet of claim 167 wherein said strip of said liner sheet is approximately 1/2 inch wide.

170. The sheet of claim 167 wherein one of said facestock cut lines defines an edge of said strip of said liner sheet.

171. The sheet of claim 167 wherein said strip of said liner sheet covers at least one of said facestock cut lines.

172. The sheet of claim 166 wherein at least some of said liner sheet strips are on and cover at least some of said facestock cut lines to hold at least in part said laminate facestock together during a printing operation on said first side by a printer or copier.

173. The sheet of claim 172 wherein alternating ones of said liner sheet strips are removed from said laminate facestock before the printing operation.

174. The sheet of claim 172 wherein the printable media comprise business cards.

175. The sheet of claim 166 wherein said liner sheet strips extend across the width of said laminate facestock, parallel to one another.

176. The sheet of claim 166 wherein at least some of said strips are along and over at least some of said facestock cut lines

177. A sheet of printable media, comprising:  
a facestock sheet having first and second sides;  
an adhesive layer on said second side;  
a film secured on said adhesive layer;  
said facestock sheet, said adhesive layer and said film forming a laminate facestock;  
a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock and defining liner sheet strips on said laminate facestock; and

wherein said facestock cut lines also define an inner perimeter of a waste border portion having cut lines, which are continuous and run parallel to outside edges of the sheet of printable media, surrounding the printable media and sharing a plurality of at least in part edges of printable media.

178. The sheet of claim 177 wherein a strip of said laminate facestock at an edge of said laminate facestock is removed to expose a strip of said liner sheet.

179. The sheet of claim 178 wherein said strip of said liner sheet defines an infeed edge for feeding the sheet of printable media into a vertical feed ink jet printer.

180. The sheet of claim 178 wherein said strip of said liner sheet is approximately 1/2 inch wide.

181. The sheet of claim 178 wherein one of said facestock cut lines defines an edge of said strip of said liner sheet.

182. The sheet of claim 178 wherein said strip of said liner sheet covers at least one of said facestock cut lines.

183. The sheet of claim 177 wherein at least some of said liner sheet strips are on and cover at least some of said facestock cut lines to hold at least in part said laminate facestock together during a printing operation on said first side by a printer or copier.

184. The sheet of claim 177 wherein alternating ones of said liner sheet strips are removed from said laminate facestock before the printing operation.

185. The sheet of claim 183 wherein the printable media comprise business cards.

186. The sheet of claim 177 wherein said liner sheet strips extend across the width of said laminate facestock, parallel to one another.

187. The sheet of claim 177 wherein at least some of said strips are along and over at least some of said facestock cut lines

188. The sheet of claim 177 wherein a lead-in edge of the sheet is calendered to improve feed of the sheet into the printer or copier.

189. The sheet of claim 177 wherein an infeed edge of the sheet is thinner than the body of the sheet.

190. The sheet of claim 177 wherein said adhesive layer comprises a hot melt adhesive, said film is a low density polyethylene film, said liner sheet is a densified kraft liner sheet, and said facestock sheet is an uncoated dry tag sheet.

191. The sheet of claim 190 wherein said hot melt adhesive layer is approximately .6 mil thick, said low density polyethylene film is approximately .8 mil thick, said densified kraft liner sheet is approximately 3.0 mil thick and said uncoated dry tag sheet is approximately 9.0 mil thick.

192. The sheet of claim 177 wherein said strips include strips of a first width and strips of a second width which is different than the first width.

193. The sheet of claim 177 further comprising a leading-edge cut line on said outer face, through said liner sheet and to said laminate facestock, said leading-edge cut line being disposed about 1/8 to 3/8 inch away from a lead edge of the sheet and extending parallel to the lead edge from one side edge of the sheet to the other, said leading-edge cut line providing flexibility to a lead end of the sheet for feeding the sheet into a printer or copier or transport therethrough.

194. The sheet of claim 193 wherein said laminate facestock at a lead end of the sheet is calendered.

195. The sheet of claim 193 wherein said leading-edge cut line is parallel to said liner-sheet cut lines.

196. The sheet of claim 177 wherein each of said liner sheet strips extends the full width of said laminate facestock.

197. The sheet of claim 177 wherein at least some of said liner sheet strips extend only part way across said laminate facestock and are removed from said laminate facestock before the sheet is fed into a printer or copier for a printing operation on said first side.

198. (Newly Added-See Old Dependent Claim 15) A sheet of printable media, comprising:

a facestock sheet having first and second sides;

an adhesive layer on said second side;

a film secured on said adhesive layer;

said facestock sheet, said adhesive layer and said film forming a laminate facestock;

a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock and defining liner sheet strips on said laminate facestock; and

wherein a lead-in edge of the sheet is calendared to improve feeding of the sheet into a printer or a copier.

199. The sheet of claim 198 wherein a strip of said laminate facestock at an edge of said laminate facestock is removed to expose a strip of said liner sheet.

200. The sheet of claim 199 wherein said strip of said liner sheet defines an infeed edge for feeding the sheet of printable media into a vertical feed ink jet printer.

201. The sheet of claim 199 wherein said strip of said liner sheet is approximately 1/2 inch wide.

202. The sheet of claim 199 wherein one of said facestock cut lines defines an edge of said strip of said liner sheet.



203. The sheet of claim 199 wherein said strip of said liner sheet covers at least one of said facestock cut lines.

204. The sheet of claim 198 wherein said facestock sheet is a glossy cardstock.

205. The sheet of claim 198 wherein at least some of said liner sheet strips are on and cover at least some of said facestock cut lines to hold at least in part said laminate facestock together during a printing operation on said first side by a printer or copier.

206. The sheet of claim 205 wherein alternating ones of said liner sheet strips are removed from said laminate facestock before the printing operation.

207. The sheet of claim 205 wherein the printable media comprise business cards.

208. The sheet of claim 198 wherein said liner sheet strips extend across the width of said laminate facestock, parallel to one another.

209. The sheet of claim 198 wherein at least some of said strips are along and over at least some of said facestock cut lines

210. The sheet of claim 198 wherein said facestock cut lines define a waste border portion of said laminate facestock surrounding said printable media.

211. A sheet of printable media, comprising:  
a facestock sheet having first and second sides;  
an adhesive layer on said second side;  
a film secured on said adhesive layer;  
said facestock sheet, said adhesive layer and said film forming a laminate facestock;  
a liner sheet having one face and an opposite outer face, said one face being secured on said film;  
facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner sheet strips on said laminate facestock; and wherein an infeed edge, along an entire width of the sheet, is thinner than the body of the sheet.

212. The sheet of claim 211 wherein a strip of said laminate facestock at an edge of said laminate facestock is removed to expose a strip of said liner sheet.

213. The sheet of claim 212 wherein said strip of said liner sheet defines an infeed edge for feeding the sheet of printable media into a vertical feed ink jet printer.

214. The sheet of claim 212 wherein one of said facestock cut lines defines an edge of said strip of said liner sheet.

215. The sheet of claim 212 wherein said facestock sheet is a glossy cardstock.

216. The sheet of claim 211 wherein at least some of said liner sheet strips are on and cover at least some of said facestock cut lines to hold at least in part said laminate facestock together during a printing operation on said first side by a printer or copier.

217. The sheet of claim 216 wherein alternating ones of said liner sheet strips are removed from said laminate facestock before the printing operation.

218. The sheet of claim 216 wherein the printable media comprise business cards.

219. The sheet of claim 211 wherein said liner sheet strips extend across the width of said laminate facestock parallel to one another.

220. The sheet of claim 211 wherein at least some of said strips are along and over at least some of said facestock cut lines

221. The sheet of claim 211 wherein said facestock cut lines define a waste border portion of said laminate facestock surrounding said printable media.

222. The sheet of claim 211 wherein a lead-in edge of the sheet is calendered to improve feed of the sheet into the printer or copier.

223. A sheet of printable media, comprising:  
a facestock sheet having first and second sides;  
an adhesive layer on said second side;  
a film secured on said adhesive layer;  
said facestock sheet, said adhesive layer and said film forming a laminate facestock;  
a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner sheet strips on said laminate facestock; and

wherein said strips include strips of a first width and strips of a second width which is different than the first width, the strips of the first width being positioned between and parallel to the strips of the second width.

224. The sheet of claim 223 further comprising a leading-edge cut line on said outer face, through said liner sheet and to said laminate facestock, said leading-edge cut line being disposed about 1/8 to 3/8 inch away from a lead edge of the sheet and extending parallel to the lead edge from one side edge of the sheet to the other, said leading-edge cut line providing flexibility to a lead end of the sheet for feeding the sheet into a printer or copier or transport therethrough.

225. The sheet of claim 224 wherein said laminate facestock at a lead end of the sheet is calendered and said leading-edge cut line is parallel to said liner-sheet cut lines.

226. The sheet of claim 224 wherein said second widths strips underlie widthwise edges of said at least in part edges of printable media.

227. (Newly Added-See Old Dependent Claim 21) A sheet of printable media, comprising:

a facestock sheet having first and second sides;  
an adhesive layer on said second side;  
a film secured on said adhesive layer;  
said facestock sheet, said adhesive layer and said film forming a laminate facestock;  
a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media; and

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner sheet strips on said laminate facestock; and

a leading-edge cut line on said outer face, through said liner sheet and to said laminate facestock, said leading-edge cut line being disposed about 1/8 to 3/8 inch away from a lead edge of the sheet and extending parallel to the lead edge from one side edge of the sheet to the other, said leading-edge cut line providing flexibility to a lead end of the sheet for feeding the sheet into a printer or copier or transport therethrough.

228. The sheet of claim 227 wherein said laminate facestock at a lead end of the sheet is calendered.

229. The sheet of claim 227 wherein said leading-edge cut line is parallel to said liner-sheet cut lines.

230. (Newly Added-See Old Dependent Claim 25) A sheet of printable media, comprising:

a facestock sheet having first and second sides;  
an adhesive layer on said second side;  
a film secured on said adhesive layer;  
said facestock sheet, said adhesive layer and said film forming a laminate facestock;

a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner sheet strips on said laminate facestock; and

wherein at least some but not all of said strips are removed from said laminate facestock before said laminate facestock is fed into a printer for a printing operation on said printable media.

231. The sheet of claim 230 wherein said removed strips comprise alternate ones of said strips.

232. A sheet of printable media, comprising:

a facestock sheet having first and second sides;

an adhesive layer on said second side;

a film secured on said adhesive layer;

said facestock sheet, said adhesive layer and said film forming a laminate facestock;

a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner sheet strips on said laminate facestock; and

wherein at least some of said liner sheet strips extend only part way across said laminate facestock and are removed from said laminate facestock before the sheet is fed into a printer or copier for a printing operation on said first side.

233. The sheet of claim 232 wherein said at least some of said liner sheet strips include a plurality of pairs of said strips, each pair including a first said strip on a left side of said

laminate facestock and a second said strip directly opposite on a right side of said laminate facestock with a central liner strip therebetween.

234. A sheet of printable media, comprising:

a dry laminate facestock including (1) a facestock sheet having first and second sides, (2) an adhesive layer on said second side, and (3) a film layer on said adhesive layer;

facestock cut lines on said first side, through said laminate facestock and defining at least in part perimeter edges of printable media;

liner strips adhered to a back side of said film layer, and engaging at least in part said facestock cut lines to thereby hold the printable media together as said laminate facestock is fed into and passed through a printer or copier and a printing operation is performed on the printable media to form printed media; and

wherein the printed media directly abut one another and share common edges.

235. The sheet of claim 234 wherein one of said liner strips is positioned along an edge of said laminate facestock and extends out therefrom and therealong.

236. The sheet of claim 235 wherein said one of said liner strips defines a thin infeed edge of the sheet of printable media for feeding the sheet into a vertical feed printer.

237. The sheet of claim 236 wherein an edge of said laminate facestock opposite to said infeed edge is calendered to define an infeed edge of the sheet of printable media for feeding the sheet into a horizontal feed printer.

238. The sheet of claim 234 wherein said one of said liner strips extends out from said edge approximately 1/2 inch.

239. The sheet of claim 234 wherein the printed media are cleanly separable from said liner strips and from each other to define a plurality of individual printed media, each of the individual printed media is a printed business card, and said facestock cut lines define a waste border portion of said laminate facestock which encircles said printable media.

240. The sheet of claim 234 wherein said liner strips are generally parallel to each other and spaced a distance apart from neighboring said liner strips.

241. The sheet of claim 234 wherein each of said liner strips has wavy curving side edges.

242. The sheet of claim 234 wherein said liner strips are immediately adjacent one another along their side edges and together cover the entirety of said back side of said laminate facestock.

243. The sheet of claim 234 wherein said laminate facestock is calendered along a leading edge thereof.

244. The sheet of claim 234 wherein said facestock cut lines define a grid of lines including parallel first cut lines and parallel second cut lines perpendicular to said first cut lines, some of said liner strips cover said second cut lines and other of said liner strips are disposed between adjacent ones of said second cut lines and cross over said first cut lines.

245. A sheet of printable media, comprising:  
a facestock sheet having first and second sides;  
an adhesive layer on said second side;  
a film secured on said adhesive layer;  
said facestock sheet, said adhesive layer and said film forming a laminate facestock;  
a liner sheet having one face and an opposite outer face, said one face being secured on said film;

facestock cut lines on said first side and extending through said laminate facestock and to said liner sheet, and defining at least in part edges of printable media;

liner-sheet cut lines on said outer face, extending through said liner sheet and to said laminate facestock, and defining liner sheet strips on said laminate facestock; and

wherein the at least in part edges of the printed media directly abut one another and share common edges.

246. The sheet of claim 245 wherein a strip of said laminate facestock at an edge of said laminate facestock is removed to expose a strip of said liner sheet.

247. The sheet of claim 246 wherein said strip of said liner sheet defines an infeed edge for feeding the sheet of printable media into a vertical feed ink jet printer.

248. The sheet of claim 246 wherein said strip of said liner sheet is approximately 1/2 inch wide.

249. The sheet of claim 246 wherein one of said facestock cut lines defines an edge of said strip of said liner sheet.

250. The sheet of claim 246 wherein said strip of said liner sheet covers at least one of said facestock cut lines.

251. The sheet of claim 245 wherein at least some of said liner sheet strips are on and cover at least some of said facestock cut lines to hold at least in part said laminate facestock together during a printing operation on said first side by a printer or copier.

252. The sheet of claim 251 wherein alternating ones of said liner sheet strips are removed from said laminate facestock before the printing operation.

253. The sheet of claim 251 wherein the printable media comprise business cards.

254. The sheet of claim 245 wherein said liner sheet strips extend across the width of said laminate facestock, parallel to one another.

255. The sheet of claim 245 wherein at least some of said strips are along and over at least some of said facestock cut lines.

256. The sheet of claim 245 wherein said liner-sheet cut lines extend at an angle on said laminate facestock.



257. The sheet of claim 245 wherein said facestock cut lines define a waste border portion of said laminate facestock surrounding said printable media.

258. The sheet of claim 245 wherein a lead-in edge of the sheet is calendered to improve feed of the sheet into the printer or copier.

259. The sheet of claim 245 wherein an infeed edge of the sheet is thinner than the body of the sheet.

260. The sheet of claim 245 wherein said adhesive layer comprises a hot melt adhesive, said film is a low density polyethylene film, said liner sheet is a densified kraft liner sheet, and said facestock sheet is an uncoated dry tag sheet.

261. The sheet of claim 260 wherein said hot melt adhesive layer is approximately .6 mil thick, said low density polyethylene film is approximately .8 mil thick, said densified kraft liner sheet is approximately 3.0 mil thick and said uncoated dry tag sheet is approximately 9.0 mil thick.

262. The sheet of claim 245 wherein said strips include strips of a first width and strips of a second width which is different than the first width.

263. The sheet of claim 245 further comprising a leading-edge cut line on said outer face, through said liner sheet and to said laminate facestock, said leading-edge cut line being disposed about 1/8 to 3/8 inch away from a lead edge of the sheet and extending parallel to the lead edge from one side edge of the sheet to the other, said leading-edge cut line providing flexibility to a lead end of the sheet for feeding the sheet into a printer or copier or transport therethrough.

264. The sheet of claim 263 wherein said laminate facestock at a lead end of the sheet is calendered.

265. The sheet of claim 263 wherein said leading-edge cut line is parallel to said liner-sheet cut lines.

266. The sheet of claim 245 wherein each of said liner sheet strips extends the full width of said laminate facestock.

267. The sheet of claim 245 wherein at least some but not all of said strips are removed from said laminate facestock before said laminate facestock is fed into a printer for a printing operation on said printable media.

268. The sheet of claim 245 wherein at least some of said liner sheet strips extend only part way across said laminate facestock and are removed from said laminate facestock before the sheet is fed into a printer or copier for a printing operation on said first side, wherein said at least some of said liner sheet strips include a plurality of pairs of said strips, each pair including a first said strip on a left side of said laminate facestock and a second said strip directly opposite on a right side of said laminate facestock with a central liner strip therebetween.

269. (Newly Added-See Old Dependent Claim 50) A sheet of printable media, comprising:

a dry laminate facestock including (1) a facestock sheet having first and second sides, (2) an adhesive layer on said second side, and (3) a film layer on said adhesive layer;

facestock cut lines on said first side, through said laminate facestock and defining at least in part perimeter edges of printable media;

liner strips adhered to a back side of said film layer, and engaging at least in part said facestock cut lines to thereby hold the printable media together as said laminate facestock is fed into and passed through a printer or copier and a printing operation is performed on the printable media to form printed media; and

wherein one of said liner strips is positioned along an edge of said laminate facestock and extends out therefrom and therealong.

270. The sheet of claim 269 wherein said one of said liner strips defines a thin infeed edge of the sheet of printable media for feeding the sheet into a vertical feed printer.

271. The sheet of claim 270 wherein an edge of said laminate facestock opposite to said infeed edge is calendered to define an infeed edge of the sheet of printable media for feeding the sheet into a horizontal feed printer.

272. The sheet of claim 269 wherein said one of said liner strips extends out from said edge approximately 1/2 inch.

273. The sheet of claim 269 wherein the printed media are cleanly separable from said liner strips and from each other to define a plurality of individual printed media, each of the individual printed media is a printed business card, and said facestock cut lines define a waste border portion of said laminate facestock which encircles said printable media.

274. The sheet of claim 269 wherein said liner strips are generally parallel to each other and spaced a distance apart from neighboring said liner strips.

275. The sheet of claim 269 wherein said liner strips are immediately adjacent one another along their side edges and together cover the entirety of said back side of said laminate facestock.

276. The sheet of claim 269 wherein said laminate facestock is calendered along a leading edge thereof.

277. The sheet of claim 269 wherein said facestock cut lines define a grid of lines including parallel first cut lines and parallel second cut lines perpendicular to said first cut lines, some of said liner strips cover said second cut lines and other of said liner strips are disposed between adjacent ones of said second cut lines and cross over said first cut lines.

278. A sheet of printable media, comprising:

a dry laminate facestock including (1) a facestock sheet having first and second sides, (2) an adhesive layer on said second side, and (3) a film layer on said adhesive layer;

facestock cut lines on said first side, through said laminate facestock and defining at least in part perimeter edges of printable media;

liner strips adhered to a back side of said film layer, and engaging at least in part said facestock cut lines to thereby hold the printable media together as said laminate facestock is fed into and passed through a printer or copier and a printing operation is performed on the printable media to form printed media; and

wherein the printed media directly abut one another and share common edges and said liner strips are positioned at an angle on the back side of said laminate facestock.

279. A sheet of printable media, comprising:

a dry laminate facestock including (1) a facestock sheet having first and second sides, (2) an adhesive layer on said second side, and (3) a film layer on said adhesive layer;

facestock cut lines on said first side, through said laminate facestock and defining at least in part perimeter edges of printable media;

liner strips adhered to a back side of said film layer, and engaging at least in part said facestock cut lines to thereby hold the printable media together as said laminate facestock is fed into and passed through a printer or copier and a printing operation is performed on the printable media to form printed media, and

wherein the printed media directly abut one another and share common edges and each of said liner strips has wavy curving side edges.

280. A sheet of printable media, comprising:

a dry laminate facestock including (1) a facestock sheet having first and second sides, (2) an adhesive layer on said second side, and (3) a film layer on said adhesive layer;

facestock cut lines on said first side, through said laminate facestock and defining at least in part perimeter edges of printable media;

liner strips adhered to a back side of said film layer, and engaging at least in part said facestock cut lines to thereby hold the printable media together as said laminate facestock is fed

into and passed through a printer or copier and a printing operation is performed on the printable media to form printed media; and

wherein the printable media directly abut one another and share common edges and said facestock cut lines define a grid of lines including parallel first cut lines and parallel second cut lines perpendicular to said first cut lines, some of said liner strips cover said second cut lines and other of said liner strips are disposed between adjacent ones of said second cut lines and cross over said first cut lines.

281. A sheet of printable media, comprising:  
a facestock sheet having first and second sides;  
an adhesive layer on the second side;  
a film secured on the adhesive layer;  
the facestock sheet, the adhesive layer and the film forming a laminate facestock;  
a liner sheet having one face and an opposite outer face, the one face being secured on the film;

facestock cut lines on the first side and extending through the laminate facestock and to the liner sheet, and defining at least in part edges of printable media; and

wherein the printable media directly abut one another and share common edges.

#### REMARKS

In the above-mentioned Office Action, claims 2-7, 9, 16, 25-28, 30, 41, 45, 53, 55, 58 and 72 were rejected as being indefinite, claims 1-6, 8-12, 14-17, 20-29, 31-40, 42-53, 55-70 and 141 were rejected as being unpatentable over *Klein* in view of *Cross*, claims 7, 18, 19, 30, 41, 54, 71, and 72 were rejected as unpatentable over *Klein* in view of *Cross* as applied to claims 1-6, 8-12, 14-17, 20-29 and in further view of *Malhotra*, and claim 13 was rejected as unpatentable over *Klein* in view of *Cross* as applied to claims 1-6, 8-12, 14-17, 20-29 and in further view of *Carides*.

In response thereto, claims 1-28, 41, 49-61, 72 and 141 are cancelled, and new claims 142-281 are added. Accordingly, claims 29-40, 42-48, 62-71 and 142-281 are pending.